Department of Revenue Services PO Box 2938 Hartford CT 06104-2938 (New 06/11)

Form FT-22-S

Summary of Alcoholic Beverages Floor Tax Inventory Report on Floor Stock of Alcoholic Beverages

Inventory as of July 1, 2011

	Liquor Control	Connecticut Tax
Entity name	Permit Number	Registration Number

Use this form to complete **Form FT-AFT**, *Floor Tax for Alcoholic Beverages Tax*. Do **not** submit this summary to the Department of Revenue Services (DRS). Retain for your records.

Part 1 - Still Wine - not in excess of 21% alcohol by volume

Column 1 - Bottle sizes	Column 2 - Total bottles (and fractional parts)	Column 3 - Wine gallon multiplier	Column 4 - Total gallons (Column 2 x Column 3)	
Common sizes:				
18.0 liter		4.7551		
4.0 liter		1.0567		
3.0 liter		.7925		
1.5 liter		.3963		
750 ml		.1981		
375 ml		.0991		
187 ml		.0494		
Computation for other sizes: Enter each size below:	Total bottles (and fractional parts)	Wine gallon multiplier	Total gallons (Column 2 x Column 3)	
1. Still wine gallons subject to floor tax: Enter total of all amounts in Column 4				
Enter this total of	Enter this total onto Form FT-AFT, Schedule A, Line 1, Column B.			

Part 2 - Still Wines produced by Small Wineries (producers of 55,000 gallons or less per year) - not in excess of 21% alcohol by volume

Column 1 - Bottle sizes	umn 1 - Bottle sizes Column 2 - Total bottles Column 3 - Wine gallon multiplier		Column 4 - Total gallons (Column 2 x Column 3)	
Common sizes:				
18.0 liter		4.7551		
4.0 liter		1.0567		
3.0 liter		.7925		
1.5 liter		.3963		
750 ml		.1981		
375 ml		.0991		
187 ml		.0494		
Computation for other sizes: Enter each size below:	Total bottles (and fractional parts)	Wine gallon multiplier	Total gallons (Column 2 x Column 3)	
2 Still wine gallons subject to	2. Still wine gallons subject to floor tax: Enter total of all amounts in Column 4			
Enter this total onto Form FT-AFT, Schedule A, Line 2, Column B.				

Part 3 - Fortified Wines in excess of 21% alcohol by volume and Sparkling Wines

Column 1 - Bottle sizes	Column 2 - Total bottles (and fractional parts) Column 3 - Wine gallon multiplier		Column 4 - Total gallons (Column 2 x Column 3)
Common sizes:			
18.0 liter		4.7551	
4.0 liter		1.0567	
3.0 liter		.7925	
1.5 liter		.3963	
750 ml		.1981	
375 ml		.0991	
187 ml		.0494	
Computation for other sizes:	Total bottles	Wine gallon	Total gallons
Enter each size below:	(and fractional parts)	multiplier	(Column 2 x Column 3)
3. Fortified and sparkling wine ga			
Enter this total onto Form FT-AFT, Schedule A, Line 3, Column B.			

Part 4 - Beer and Other Malt Liquors - draught barrels only

Column 1 - Barrel sizes	Column 2 - Total quantity	Column 3 - Barrel multiplier	Column 4 - Total full barrels (Column 2 x Column 3)
Common sizes:			
1/2 Barrel		.50	
1/4 Barrel		.25	
Beer and other malt liquor Column 4			
Enter this total onto Form FT-AFT, Schedule A, Line 4, Column B.			

Part 5 - Beer and Other Malt Liquors - other size containers

Column 1 - Bottle sizes	Column 2 - Total bottles (and fractional parts)	Column 3 - Wine gallon multiplier	Column 4 - Total gallons (Column 2 x Column 3)
Common sizes:			
32 oz.		.25	
16 oz.		.125	
12 oz.		.0938	
7 oz.		.0547	
40 oz.		.3125	
Computation for other sizes: Enter each size below:	Total bottles (and fractional parts)	Wine gallon multiplier	Total gallons (Column 2 x Column 3)
5. Beer and other malt liquor gallons subject to floor tax: Enter total of all amounts in Column 4			
Enter this total onto Form FT-AFT, Schedule A, Line 5, Column B.			

Part 6 - Distilled Liquor

Whiskey - Gin - Rum - Brandy - Vodka - Liqueurs - Cordials - Cocktails - Similar Compounds Containing Distilled Spirits

Column 1 - Bottle sizes	Column 2 - Total bottles (and fractional parts)	Column 3 - Wine gallon multiplier	Column 4 - Total gallons (Column 2 x Column 3)
Common sizes:			
1.75 liter		.4623	
1.0 liter		.2642	
750 ml		.1981	
500 ml		.1321	
375 ml		.0991	
200 ml		.0528	
50 ml		.0132	
Computation for other sizes: Enter each size below:	Total bottles (and fractional parts)	Wine gallon multiplier	Total gallons (Column 2 x Column 3)
6. Distilled liquor gallons subject to floor tax: Enter total of all amounts in Column 4 6.			
Enter this total onto Form FT-AFT, Schedule A, Line 6, Column B.			

Part 7 - Liquor Coolers - not more than 7% of alcohol by volume

Column 1 - Bottle sizes	Column 2 - Total bottles (and fractional parts)	Column 3 - Wine gallon multiplier	Column 4 - Total gallons (Column 2 x Column 3)
Common sizes:			
750 ml		.1981	
375 ml		.0991	
355 ml		.0938	
200 ml		.0528	
50 ml		.0132	
Computation for other sizes: Enter each size below:	Total bottles (and fractional parts)	Wine gallon multiplier	Total gallons (Column 2 x Column 3)
7. Liquor cooler gallons subject to floor tax: Enter total of all amounts in Column 4 7. Enter this total onto Form FT-AFT, Schedule A, Line 7, Column B.			

Part 8 - Alcohol - in excess of 100 proof

Column A Proof	Column B Size of bottles	Column C Number of bottles (and fractional parts)	Column D Wine gallon multiplier	Column E Total wine gallons	Column F Proof gallons
8. Alcohol proof gallons subject to floor tax: Enter total of all amounts in Column F					
Enter this total onto Form FT-AFT, Schedule A, Line 8, Column B.					

Instructions: Alcohol - in excess of 100 proof

- 1. Each proof and size combination requires a separate line. The wine gallon multiplier (Column D) may be obtained from the *Alcoholic Beverages Conversion Table for Other Sizes* (below) and corresponds to the size listed in Column B.
- 2. Multiply number of bottles (Column C) by the wine gallon multiplier (Column D) to obtain the total wine gallons (Column E).
- 3. To obtain proof gallons (Column F), multiply proof (Column A), expressed as two decimal places (Example: 150 proof = 1.50; or 120 proof = 1.20), by the total wine gallons (Column E).
- 4. Enter alcohol proof gallons subject to floor tax (Line 8, Column F) on *Schedule A*, Line 8, Column B. Proof gallon means the equivalent of one wine gallon at proof.

To convert alcohol quantity into proof gallons, first determine wine gallons, then multiply the wine gallons by the proof content. The result is proof gallons.

Example: 1.75 liter bottle of 190 proof is equivalent to:

The multiplier for 1.75 liter = .4623 1 x .4623 = .4623 wine gallons

.4623 x 1.90 = .8784 proof gallons (Round to four decimal places.)

Alcohol Beverages Conversion Table for Other Sizes				
Liter	Milliliter	Ounce		
1 Liter = 0.264172 Gallons	1 Milliliter = 0.000264172 Gallons	1 gallon = 128 ounces		
Size (L) Wine Gallon Multiplier	Size (ML) Wine Gallon Multiplier	Size (OZ) Wine Gallon Multiplier		
1 0.2642	50 0.0132	4 0.0313		
1.5 0.3963	100 0.0264	7 0.0547		
1.75 0.4623	187 0.0494	10 0.0781		
2 0.5283	200 0.0528	12 0.0938		
3 0.7925	237 0.0626	16 0.1250		
4 1.0567	250 0.0660	32 0.2500		
5 1.3209	300 0.0793	60 0.4688		
6 1.5850	355 0.0938	64 0.5000		
18 4.7551	375 0.0991	128 1.0000		
	750 0.1981			